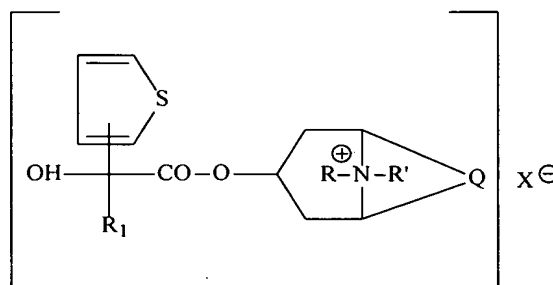


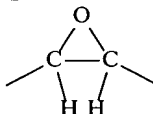
In the Claims

Cancel claim 13 and replace it with the following new claim 29.

--29. A compound of the formula



T341X
Q is a group of the formula -CH₂-CH₂-, -CH=CH- or



;

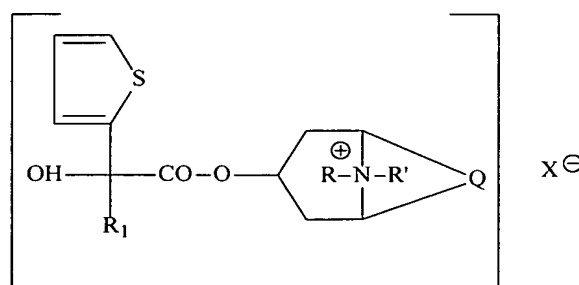
R and R' are each independently C₁-C₄-alkyl;

R₁ is thienyl, phenyl, cyclopentyl or cyclohexyl; and,

X⁻ is a physiologically acceptable anion.--

Cancel claim 14 and replace it with the following new claim 30.

--30. A compound in accordance with claim 29, of the formula



R is CH₃, [CH₂H₅] C₂H₅, n-C₃H₇, or i-C₃H₇;

R' is CH₃; and,

R₁, Q and X⁻ are as defined in claim 29.--

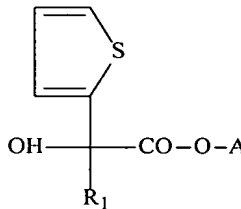
Amend claims 15, 16 and 23-28 as shown below.

34
2-

C3
3
--15. (amended) A compound in accordance with claim [14] 30 wherein R₁ is thienyl.--

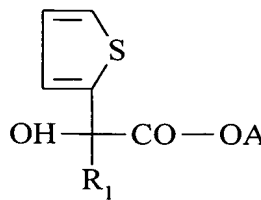
C4
4
--16. (amended) A compound in accordance with claim [14] 30 wherein X⁻ is Br⁻ or CH₃SO₃⁻--

C8
8
--20. (amended) A compound of the formula



wherein R₁ is 2-thienyl and A is [3 α -(6 β , 7 β -dehydro)-tropanyl methobromide]
3 α -(6, 7-dehydro)-tropanyl methobromide.--

T351X
10
--22. (amended) A compound of the formula



wherein R₁ is [cyclopropyl] cyclopentyl and A is 3 α -(N-isopropyl)-nortropanyl methobromide.--

C6
11
--23. (amended) A method for treating chronic obstructive bronchitis which comprises administering, by inhalation, to a subject suffering from the same, *a* 3 *4* therapeutic amount of a compound in accordance with claims [13] 29, [14] 30, 18, 16, 18, 19, 20, 21 or 22--

C7
12
--24. (amended) A method for treating slight to moderately severe asthma which comprises administering, by inhalation, to a subject suffering from the same, *a* 3 *4* therapeutic amount of a compound in accordance with claims [13] 29, [14] 30, 15, 16, 18, 19, 20, 21 or 22--

35
-3-